Form PTO-1449U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				ATTY. DOCKET NO. 1003-DIV-01		SERIAL NO.					
				APPLICANT: Denis Barritault et al.							
LIST OF PRIOR	TED BY APPLICANT	FILING DATE: Herewith		GROUP: 1651							
U.S. PATENT DOCUMENTS											
EXAMINER			. *				FILING DA	TE			
INITIAL*		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE				
St	AA	3,762,924	10/02/73	Eiji Morii et al.							
M	AB	4,931,553	06/05/90	Devinder S. Gill et al.							
AT.	ĄC	4,935,338	06/19/90	Kosaka Masuda et al.							
Ah	AD	5,314,881	05/24/94	Nunzio Rapisarda							
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		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO			
	AL	FR 894.508	12/27/44	France				x			
	AM	-DD-25-156	-03/12/59 -	Germany	·	•		х .			
	-AN	DE 1 132 396	08/08/63	Germany				x			
27	AO	DD 62 514	04/19/67	Germany			Abstract only				
S1	AP.	DE 1 572 267	01/07/71	Germany			Abstract only	_			
		OTHER PRIOR ART (Incl	uding Author	Title, Date, Pertinent	Pages, Etc.)						
1		K.W. Walton et al., The Histochemical Basis of N									
M	AR	C.H. Rückardt et al., Pathological and Anatomical Findings After Administration of Dextran Sulfate and Carboxymethyl Dextran Sulfates in									
1.4	AS	Experimental Animals (1963) Acta Biol. Med. Ger., 10, 126-46 F. Gensicke et al., Microdistribution of Radio Sulfur in Rabbits After Intravenous Injection of 35S-Labeled Dextran and Carboxymethyl Dextran									
SI SJ		<u>Sulfates</u> (1965) Acta Biol. Med. Ger., 14(3-4), 409-16									
	·	Susumu Sasaki, Production of Lymphocytosis by Polysaccharide Polysulphates (Heparinoids) (1967) Nature, Vol. 214, pp. 1041-1042 G. Baggi et al., Influence of Chondroitin Sulfate on the Process of Cicatrization of Experimentally Produced Cutaneous Injuries (1970) Minerva									
· SV	ΑT	Chirurgica, 25(3), 181-184 (in MEDLINE, AN 71128533)									
	Λ.	Bruce Alberts et al., Molecular Biology of the Cell (1983) Garland Publishing, Inc., New York, page 703									
EXAMINER	Su	m In -18-04									
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.											

Form PTO-1449U PATENT AND T		PARTMENT OF COMMERCE MARK OFFICE	ATTY. DOCKET NO. 1003-DIV-01		SERIAL NO.							
				APPLICANT: Deni	is Barritault e	:t al.	· .					
LIST OF PRIOR		CITED BY APPLICANT	_ <u></u> -	FILING DATE: He	rewith	GROUP: 1651	ı					
U.S. PATENT DOCUMENTS												
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	<u> </u>	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO				
13	AL	EP 0 066 283	12/08/82	Europe			x					
St	АМ	JP 2 -231075	09/13/90	Japan		1	Abstract only					
Sh	AŅ	EP 0 450 398	10/09/91	Europe			X					
82	AO	EP 0 557 887	09/01/93	Europe			x					
St	. AP	JP 5-313295	11/26/93	Japan			Abstract only					
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		OTHER PRIOR ART (Including Didier Letourneur et al., In Vitro Stimulation of H		· · · · · · · · · · · · · · · · · · ·		/1003) In Vitro Cr	all Dev Biol.:	Anim 79A(1),				
M	AR	Didier Letourneur et al., In Vitro Stimulation of Human Endothelial Cells by Derivatized Dextrans (1993) In Vitro Cell. Dev. Biol.: Anim., 29A(1), 67-72										
01		Didier Letourneur et al., Antiproliferative Capacity of Synthetic Dextrans on Smooth Muscle Cell Growth: The Model of Derivatized Dextrans as										
		Heparin-like Polymers (1993) J. Biomater. Sci., Polym. Ed., 4(5), 431-44 Marie-Agnès Leboucher-Durand et al., Poly(\(\beta\)-malic acid) Derivatives with Unsaturated Lateral Groups: Epoxidation as Model Reaction of the										
M	AS	Double Bonds Reactivity (1996) Reactive & Functional Polymers, Vol. 31, No. 1, 57-65										
A'		O. Maiga-Revel et al., New Investigations on Heparin-like Derivatized Dextrans: CMDBS, Synergistic Role of Benzylamide and Sulfate Substituents in Anticoagulant Activity (1997) Carbohydrate Polymers, Vol. 32, No. 2, 89-93										
		Substituting in Anticoagulatic Activity (1997)	bonyurau	ymers, voi. 32, 140. 2,	89-93							
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EXAMINER	1	m. In		DATE CONSIDERE	:D	1-18-04						
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